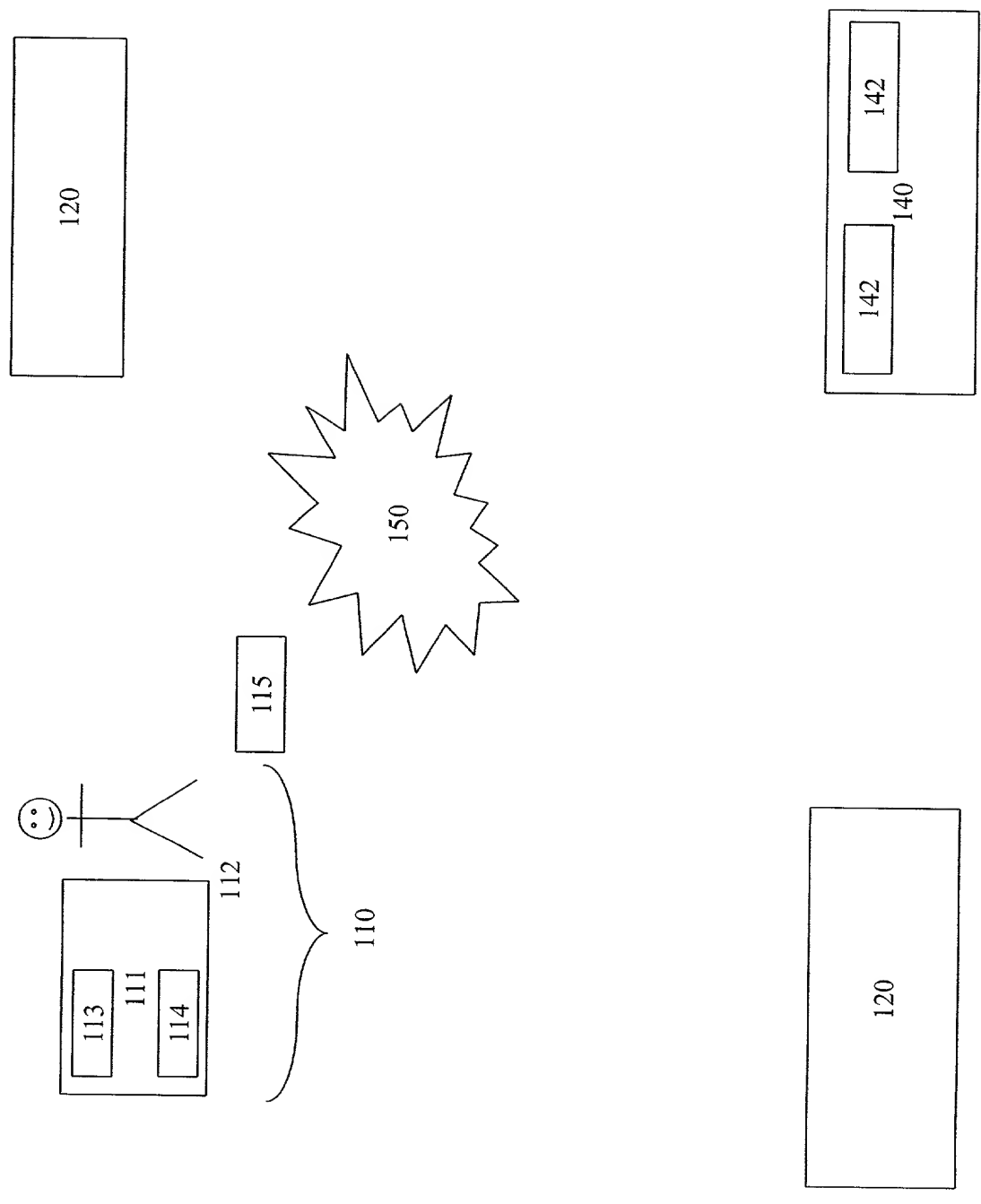


155.1007.01
Fig. 1
Sheet 1 of 4

100

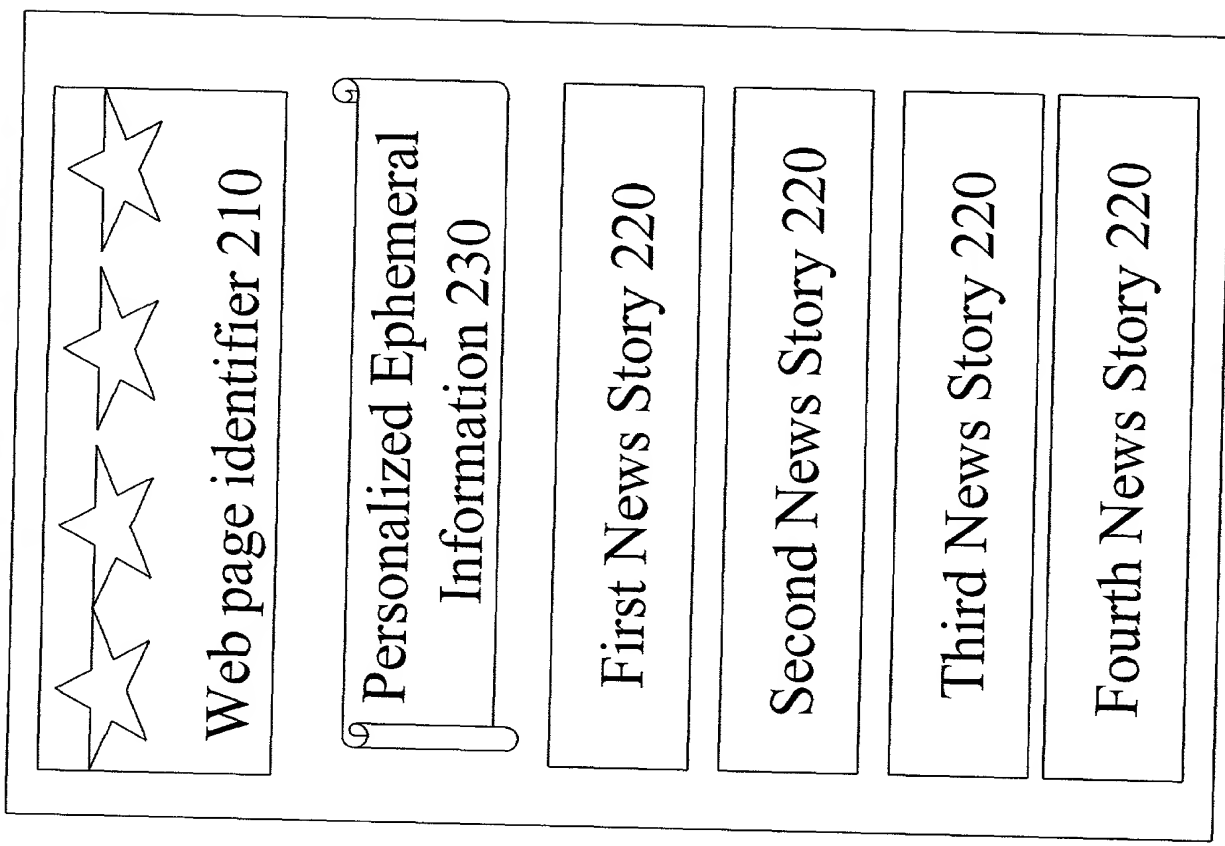


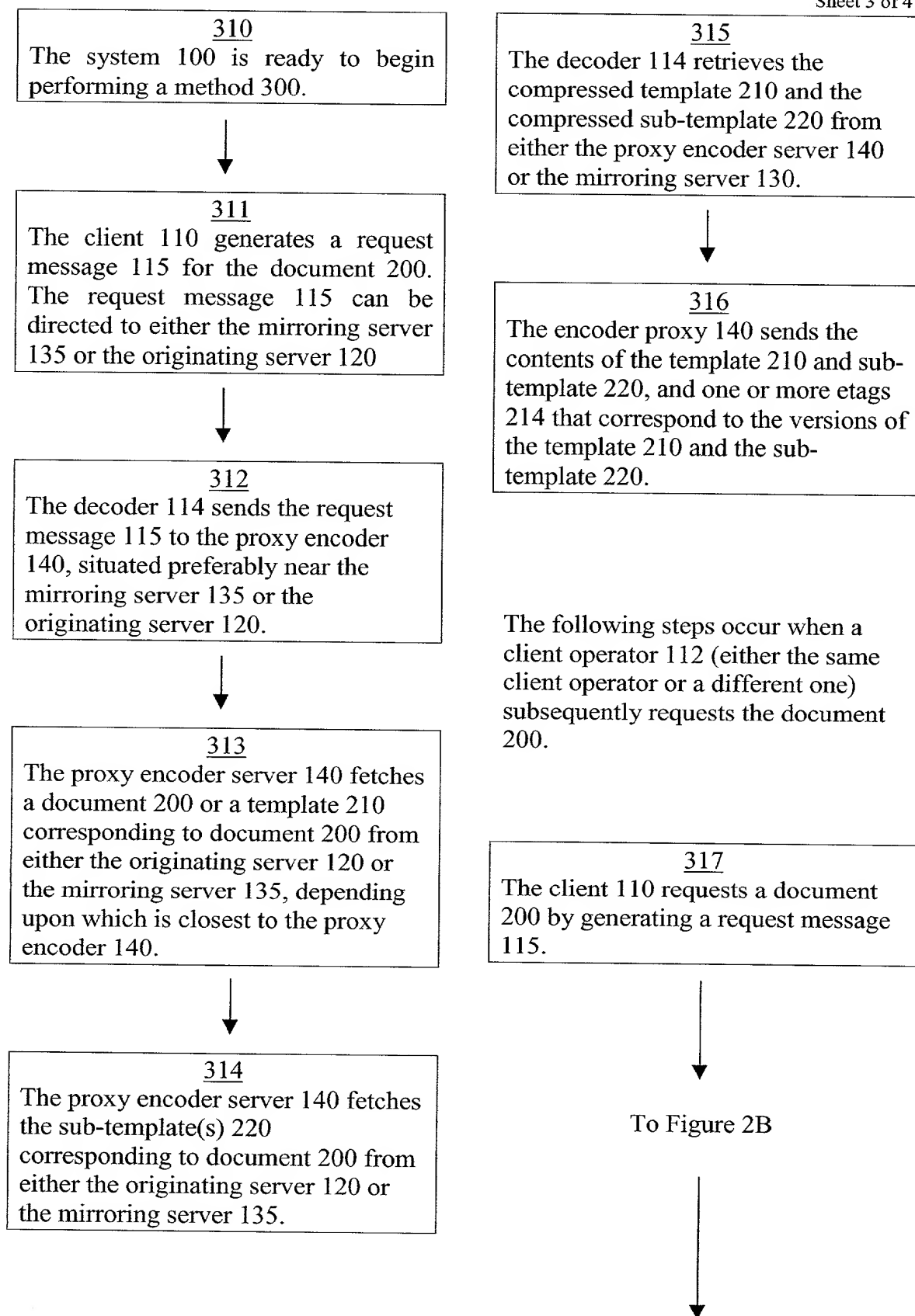
200

155.1007.01
Fig. 2
Sheet 2 of 4

Title: New Template Identification with
Differential Caching
Inventor: Stephane KASRIEL
Docket: 155.1007.01
Sheet: 2 of 4

FIG. 2





318

The proxy encoder 140 receives the request from the decoder 114. If the proxy encoder 140 determines that a version of the template 210 or sub-template 220 are not present in the database, the proxy encoder 140 obtains the document 200, identifies template information 210 and sub-template information, compresses the template 210 and sub-template 220 and caches them.



319

The proxy encoder 140 may send either the delta information 230 to the decoder 114 (that is, if the decoder 114 can accept delta information 230) or it sends the document 200 to the client 110.

Patented on 04/24/2007